

USER'S MANUAL AND WARRANTY CERTIFICATE REFRIGERATOR MODEL: SR-S155SBP-H

THANK YOU FOR USING OUR PRODUCT.

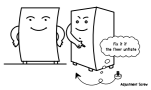
This manual describes in detail how to use the refrigerator specifically designed to meet your needs and expectations. Before using the refrigerator, read this manual thoroughly and completely. Please keep this manual properly.

CONTENT
Important Safety Measures
Instructions For First Installation 4
Operating Instructions 5
Storing Foods and Drinks
Cleaning the Frost 8
Maintenance
At this conditions
Public Information
Special Information
Troubleshooting

INSTRUCTIONS FOR FIRST INSTALLATION

THE POSITION FOR INSTALLATION

 Unstable installation may result in vibration and sound; to make the position stable, adjust the leg.



- When located on the floor made of vinyl, mat, or carpet, place a piece of board under it. If the bottom of the refrigerator is hot, the board color will change.
- Avoid direct sunlight; hot equipments like stove, magic jar, and the like they will decrease the cooling power. When those equipments are not situated far enough from the refrigerator, the cooling power will weakened and the electricity will be wasted.
- Place the refrigerator at a location having free space around it. Allow sufficient free space at the backside of the refrigerator at least 12 cm and 30 cm from the top table so that the air circulation is perfect.

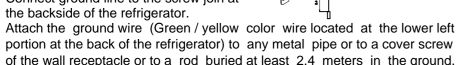


GROUND INSTALLATION

NOTICE

Install ground because when the refrigerator is malfunction or having a short circuit, it will cause electric shock.

- Install ground when :
- The floor is damp.
- The refrigerator is next to washing area where water usually flows.
- The refrigerator is situated in the basement where water leakage and evaporation may happen.
- Ground Installation
- Connect ground line to the screw join at the backside of the refrigerator.



- · Ground must not be connected to:
- Pipe made of plastic.
- Gas pipe because It may cause fire or explosion.
- Telephone line or lightning rod. It will be dangerous if there is a thunder.

IMPORTANT SAFETY MEASURES

This refrigerator is produced in a highly controlled supervision using the newest technology. We prioritize safety and security in using the refrigerator. Before using the refrigerator, read this user's manual thoroughly that consists of: important safety measures, instruction for first installation, operating instructions, storing foods and drinks, cleaning the frost, maintenance, at this conditions, public information, special information and troubleshooting.

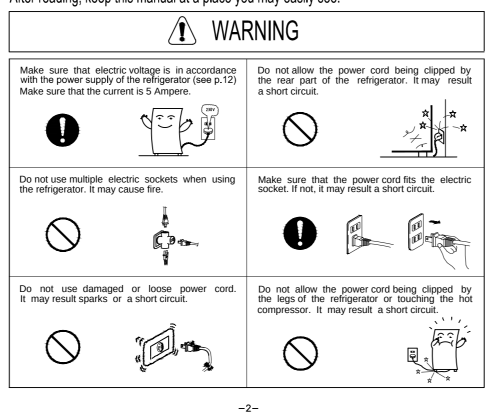
THE MEANING OF SIGNS ON THE TEXTS

(WARNING	PARTICULAR WARNING FOR AN ACTION OR CONDITION THAT MAY CAUSE SERIOUS INJURY OR DEATH TO USER.
NOTICE NOTICE	PARTICULAR CAUTION FOR AN ACTION OR CONDITION THAT MAY CAUSE MINOR INJURY TO USER OR THE DAMAGE TO THE INSTRUMENT OR EQUIPMENT BELONGING TO THE USER.
IN IN	DICATING

"ACTION TO TAKE"

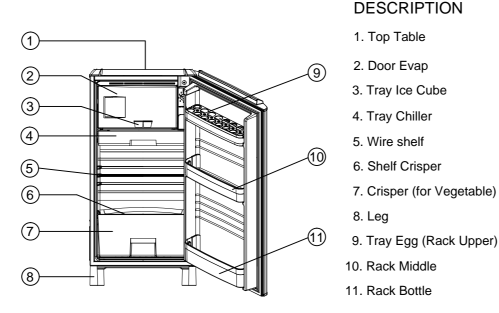
After reading, keep this manual at a place you may easily see!

"PROHIBITION

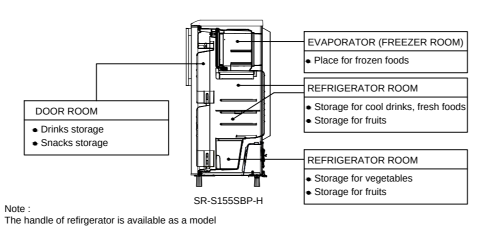


OPERATING INSTRUCTIONS

NAMES OF REFRIGERATOR'S PARTS



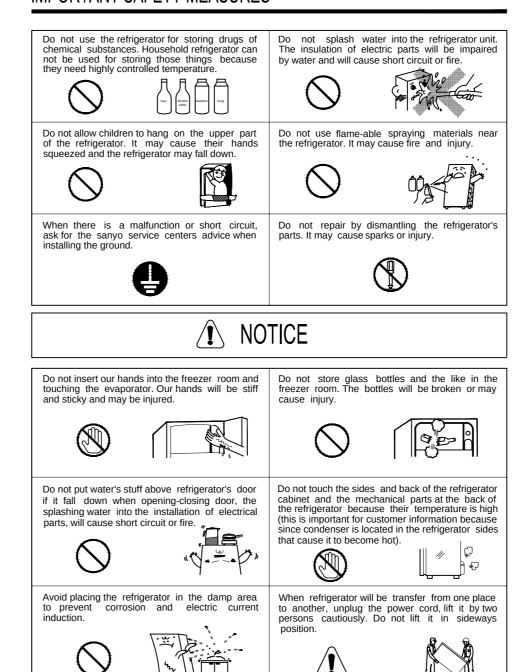
NAMES OF PLACE AND THEIR FUNCTIONS



OPERATING THE REFRIGERATOR

Before using refrigerator, clean it and make test running All of the following instruction should make satisfaction when tested in the following order. If not, check electricity supply. When the cause of trouble cannot be located, contact your Sanyo dealer.

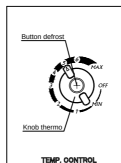
IMPORTANT SAFETY MEASURES



OPERATING INSTRUCTIONS

- 1. Set cold control knob at "OFF" position and then plug AC cord into an electrical outlet. Motor should not be operate.
- 2. Interior lamp should light "ON" when door is opened.
- 3. Set cold control knob at "MAX" position and let refrigerator operate for about 30 ~ 45 minutes. Freezing compartment should get slightly frosted and motor should run smoothly except for a soft hum noise

CONTROLLING THE TEMPERATURE



Refrigerator temperature can be adjusted by turning cold control knob. The closer to "MAX" position cold control is set by being turned clockwise, the lower refrigerator temperature becomes. Usually setting at " 5 " position, is practical.

Set cold control at "MAX" position only when ice cubes are needed in a hurry or frozen foods are stored in freezing compartment. In this case, be sure to reset cold control at ordinary setting after ice cubes have been produced or frozen foods have been removed. Refrigerator temperature will vary depending on the quantity of the foods stored and the frequency with which door is opened.

Push Button Defrosting

NOTICE

To start defrosting, push defrost button at the center of cold control knob. When defrosting is completed, refrigerator restarts cooling operation—automatically. Afte defrosting discard the water in tray chiller. If you desire to re-start refrigeration before defrosting is completed, pull out the defrost button.

TRAY CHILLER PARTITION

Note:-To cool the fresh food compartment more, please remove the tray chiller partition. However, if the temperature is too cold, kindly return it to original location.

THE COOLING PROCEDURES

Natural cooling method.

11111

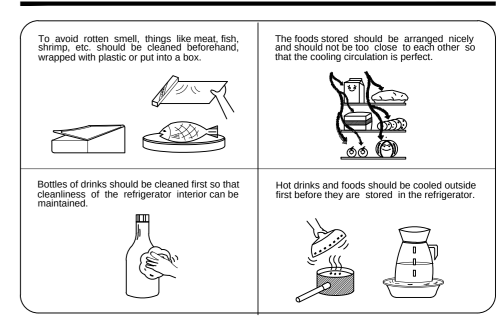
- This refrigerator uses direct cooling method.
- The cool air from the freezer will flow naturally and will cool all interior room of
- The frost accumulated in the refrigerator will weakened the cooling power of the

Note: This product is intended for household use.





STORING FOODS AND DRINKS

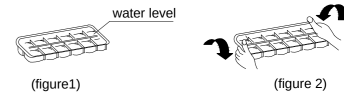


MAKING AND REMOVING ICE CUBES

- Fill the ice cube tray with clean-boiled water to the maximum of 80% of the volume of the tray. (The inside end of the tray). figure 1
- Put the ice cube tray into the freezer.

REMOVING THE ICE CUBE FROM THE TRAY

• Twist the ice cubes tray with two hands so that the ice can be easily removed. (figure 2)



NOTICE

Do not remove the ice cubes from the trayusing water because it will spill and the ice cubes will reintegrate with the tray and this will make it difficult to remove.

-7-